

V/R Daily Inspection Log

MUST BE KEPT

Under Penalty of Law

R20-2-909

Arizona Department of

Weights & Measures

www.weights.az.gov

Month

Year

Balance Systems

DISPENSERS	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	28	29	30	31
1. Nozzle Instruction & Oxygenate Decals posted & readable?																																
2. Weights & Measures number posted / readable? (602) 255-5211																																
3. Open Dispensers: Check for any leaks or drips.																																
4. Are all lights lit & all displays readable?																																
NOZZLES																																
1. Are any Bellows torn, cut, ripped?																																
2. Are any Bellows loosened from the nozzle?																																
3. Is the faceplate smooth, not torn, forming a tight seal?																																
4. Is the Nozzle dripping gasoline?																																
5. Have the hoses been drained of residual gasoline DAILY ?																																
6. Does the Trigger work properly? Moves freely when Boot NOT depressed & no fuel can be dispensed?																																
7. Does the hold open latch work? Properly?																																
8. Does the auto shut-off work properly?																																
HOSES																																
1. Are any hoses cut- crimped- torn flattened- frayed or dragging on the ground?																																
2. Are the hoses loops 10 inches maximum?																																
3. Is the breakaway on the nozzle side of the reactor connection? Is any fuel leaking from the connections?																																
4. Are all of the retractors working properly?																																
SWIVELS																																
1. Do all swivels move freely? No signs of binding or leaking?																																
UNDERGROUND STORAGE TANKS																																
1. Are spill buckets CLEAN & DRY?																																
2. Are the caps locked on securely? With gaskets in place?																																
3. With the caps on, can you turn the pipes?																																
4. Is the fill tube in good condition?																																
5. Are there any dents/ cracks in the fill tube?																																
6. Are the fills labeled correctly by Grade and Oxygenate Type?																																
7. Are PV valves on the vent pipes? Are they damaged?																																
PERMITS																																
1. Are Permits and licenses posted/ readily available to Regulators?																																
2. Are Inspection & Maintenance logs CURRENT, COMPLETE & CORRECT ?																																
3. Are originals/copies of the last 4 gas drops available to Regulators?																																

If you are having any problems with the above, immediately tag the equipment 'OUT of ORDER'. Fill out the Repair/ Maintenance Log and contact Maintenance for repairs.